JP-08262796

```
DIALOG(R)File 351:Derwent WPI
(c) 2002 Thomson Derwent. All rts. reserv.
011012793
WPI ACC No: 1996-509743/ 199651
XRAM ACC NO: C96-159836
XRPX ACC No: N96-429614
  Toner for electrophotography for improved charge stability and durability
  - comprises binder raw decomposable aliphatic polyester resin and colouring agent of non-water soluble food colour, avoiding harmful
   substance residue
Patent Assignee: MITA IND CO LTD (MTAI )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                 Kind
                          Date
                                     Applicat No
                                                       Kind
                                                                 Date
                                                                            Week
                        19961011 JP 9570116
                                                              19950328
                                                                           199651 B
JP 8262796
                   Α
Priority Applications (No Type Date): JP 9570116 A 19950328
Patent Details:
Patent No Kind Lan Pg
                               Main IPC
                                               Filing Notes
                          7 G03G-009/087
JP 8262796
                 Α
Abstract (Basic): JP 8262796 A
          A toner includes a binder resin comprising a raw decomposable
     resin, and a colouring agent comprising non-water soluble food colour.
     The raw decomposable resin is an aliphatic polyester resin.

ADVANTAGE - The charging stability and durability can be improved.

A harmful substance is not retained after decomposition.
          Dwg.0/\overline{0}
Title Terms: TONER; ELECTROPHOTOGRAPHIC; IMPROVE; CHARGE; STABILISED;
   DURABLE; COMPRISE; BIND; RAW; DECOMPOSE; ALIPHATIC; POLYESTER; RESIN;
   COLOUR; AGENT; NON; WATER; SOLUBLE; FOOD; COLOUR; AVOID; HARM; SUBSTANCE;
Derwent Class: A89; G08; P84; S06
International Patent Class (Main): G03G-009/087
International Patent Class (Additional): G03G-009/09
File Segment: CPI; EPI; EngPI
Manual Codes (CPI/A-N): A05-E01D; A12-L05C2; G06-G05
Manual Codes (EPI/S-X): S06-A04C1
Polymer Indexing (PS):
   <01>
   *001* 018; D10-R; P1978-R P0839 D01 D50 D63 F41
   *002* 018; ND01; Q9999 Q8639 Q8617 Q8606; Q9999 Q6791; B9999 B5287 B5276;
          B9999 B3010-R
```